## TABLE OF CONTENTS

Vol. 64 Nos. 1-2 1996

## CHAOS IN GRAVITATIONAL N-BODY SYSTEMS

Invited papers presented at a Workshop held at La Plata (Argentina), July 31 – August 3, 1995

PREFACE	vii
G. CONTOPOULOS and N. VOGLIS / Spectra of stretching numbers and helicity angles in dynamical systems	1-20
C. FROESCHLÉ and E. LEGA / On the measure of the structure around the last KAM torus before and after its break-up	21-32
R.H. MILLER / Some comments on numerical methods for chaos problems	33-42
J.A. NÚÑEZ, P.M. CINCOTTA and F.C. WACHLIN / Information entropy	43-54
D. MERRITT / Choas and elliptical galaxies	55-68
J.C. MUZZIO / Sinking, tidally stripped, galactic satellites	69-78
A. BRUNINI / On the satellite capture problem	79-92
S. FERRAZ-MELLO, J.C. KLAFKE, T.A. MICHTCHENKO and D. NESVORNY' / Chaotic transitions in resonant asteroidal dynamics	93–106
J. HENRARD / Structure of the phase-space in the 3D problem of the 2/1 and the 3/2 Jupiter resonance	107–114
J. LASKAR / Large scale chaos and marginal stability in the solar system	115-162
M. LECAR / Chaos in the solar system	163–166

## Vol. 64 No. 3 1996

V.I.	FERRONSKY, S.A. DENISIK and S.V. FERRONSKY / Virial Oscil-	
	lations of Celestial Bodies: V. The Structure of the Potential and Kinetic	
	Energies of a Celestial Body as a Record of its Creation History	167-183

YI-SUI SUN and JI-LIN ZHOU / Global Applicability of the Symplectic Integrator Method of Hamiltonian Systems	185–195
SEPPO MIKKOLA and SVERRE J. AARSETH / A Slow-Down Treatment for Close Binaries	197–208
FABRICE THOMAS and ALESSANDRO MORBIDELLI / The Kozai Resonance in the Outer Solar System and the Dynamics of Long-Period Comets	209–229
VICTOR A. BRUMBERG, PIERRE BRETAGNON and BERNARD GUINOT  / Astronomical Units and Constants in the General Relativity Framework	231-242
TADASHI YOKOYAMA / A Simple Generalization of Wisdoms's Perturbative Method	243–260
ALESSANDRA CELLETI and LAURA FERRARA / An Application of the Nekhoroshev Theorem to the Restricted Three-Body Problem	261–272
HEINRICH EICHHORN / Generalized 'Dependencies' and Parameter Variance	273–275
Book Review: Helmut Hofer, Clifford H. Taubes, Alan Weinstein and Eduard Zehnder (eds.), The Floer Memorial Volume (Progress in Mathematics Vol. 133) (MATTHIAS SCHWARZ)	277–280
Vol. 64 No. 4 1996	
L.A. HIDAY-JOHNSTON and K.C. HOWELL/Impulsive Time-Free Transfers between Halo Orbits	281-303
A. PRASAD and BHOLA ISHWAR / Equations of Motion of the Restricted Problem of (2+2) Bodies when Primaries are Magnetic Dipoles and Minor Bodies are taken as Electric Dipoles	305–312
C. BEAUGÉ / On a Global Expansion of the Disturbing Function in the Planar Elliptic Restricted Three-Body Problem	313–350
GEORGE BOZIS and MAGDA STAVINSCHI / Compatible Potentials and Orbits in Synodic Systems	351-361
G. CONTOPOULOS, E. GROUSOUZAKOU and C. POLYMILIS / Distribution of Periodic Orbits and the Homoclinic Tangle	363–381
Book Review: A. Chapman, Review on Dividing the Circle (FRANÇOIS MIGNARD)	383–384
Instructions to Authors	385-386
Volume Contents	387-388

